

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

"isolation of dna and rna" silica magnet

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar

Articles and patents ▾

- 2001

include citations ▾

Results 1 - 10 of about

1, N6-etheno deoxy and ribo adenoGine and 3, N4-etheno deoxy and ribo cytidine ...

SC Srivastava, SK Raza, R Misra - Nucleic acids research, 1994 - Oxford Univ Press

... to acidic and basic reaction conditions (53,54), the synthesis and **isolation of DNA and RNA** incorporating them ... **magnetic** resonance spectra were obtained on a Varian XL-300 MHz spectrometer equipped ... layer chromatography (TLC) was carried out on Baker- Flex **silica** gel ...

[Cited by 21](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#)

Process and kit for isolating and purifying RNA from biological sources

D Gilliespie, KK Cuddy - US Patent 5,155,018, 1992 - Google Patents

... with diatoma- Ribonucleic acid (RNA), working together with de- ceous earth or **silica** particles, which ... In a preferred embodiment, rather than co-**isolation of DNA and RNA**, as was pre- giacial acetic acid ... **A magnetic** Samples were microfuged for 2 minutes at 10,000 stir bar and 1 ...

[Cited by 4](#) - [Related articles](#) - [All 3 versions](#)

[PDF] BIOLOGICALLY ACTIVE COMPOUNDS AND XENOBIOTICS: MAGNETIC ...

TJA Allen, D Noble, H Reuter, JOM Bockris, AKN ... - 2000 - thevespiary.org

... high efficiency of the procedure. In addition, **magnetic silica** particles have been used for simple **isolation of DNA and RNA** from various bio- logical samples and also to purify DNA fragments after agarose gel electrophoresis. ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

Nucleic Acid and Its Derivatives

HOFFMANN ACID - Handbook of affinity chromatography, 1993 - books.google.com

... A histone-**silica** column, which binds both DNA and RNA, is used in the separation of ... Appli- cations of antinucleic acid antibody for the selective **isolation of DNA and RNA** are reported (138). ... 88

Oligo (dC)-cellulose 89 Oligo (dC)-cellulose 154 Oligo (dT) io-**magnetic** 95 bead ...

[Related articles](#)

Method for selection of insertion mutants

SL Dellaporta - US Patent 6,013,486, 2000 - Google Patents

... Espelund and Jakobsen, "Cloning and Direct Sequencing of Plant Promoters Using Primer-Adapter Mediated PCR on DNA Coupled to a **Magnetic** Solid Phase," Biotechniques, 13(1):74-81, 1992. ... No. 5,384,253), by agitation with **silicon** carbide fibers (Kaepler et al. ...

[Related articles](#) - [All 2 versions](#)

Binding protein of biologically active compositions to an adhesive formulation on a ...

J Seed, B Seed... - US Patent 6,093,558, 2000 - Google Patents

... Chloroform is also regularly used in the **isolation of DNA and RNA**, usually in combination with phenol ... area and a high concentration of mildly acidic hydroxyls, such as **silica**, for the ... Beads may be impregnated with fluorescent or 60 absorptive dyes, or **magnetic** or paramagnetic ...

[All 2 versions](#)

Organic semiconductor recognition complex and system

JL Kiel, JG Bruno, JE Parker, JL Ails, CR ... - US Patent ..., 2001 - Google Patents

... Bruno, John G., "In vitro selection of DNA to chloroaro- matics using **magnetic** microbead-based affinity separation and fluorescence detection", Biochim. ... Pos- sible approaches to this problem include the use of nucleic acid microchip technology or **magnetic** bead technology. ...

[Related articles](#) - [All 4 versions](#)

[BOOK] [Protocols in molecular parasitology](#)

JE Hyde - 1993 - [books.google.com](#)

... 8. Preparation of DNA and RNA from Trypanosoma brucei, Mark Carrington 101 Ch.

9. Isolation of RNA and DNA from Trypanosoma cruzi, Frank Ashall 113 Ch. 10. **Isolation of DNA and RNA** from Leishmania, John M. Kelly 123 Ch. 11. ...

[Cited by 6](#) - [Related articles](#)

[Method for reduction of transgene copy number](#)

BA Lowe, TM Spencer, AP Kausch - US Patent 6,153,811, 2000 - [Google Patents](#)

... Hunold et al., "Early Events in microprojectile bombardment: cell viability and particle location," The Plant Journal, 5(4):593-604, 1994. Kaeppler et al., "**Silicon** carbide fiber-mediated DNA delivery into plant cells," Plant Cell Rep., 9(8):415-418, 1990. ...


[Cited by 1](#) - [Related articles](#) - [All 5 versions](#)

[Primary Class](#)

CW Brandon - US Patent References, 1916 - [freepatentsonline.com](#)

The present invention discloses disease-associated molecules and assays, which are useful for diagnosing and assessing those animals with herpes virus infection, and determining those animals at risk.

[All 2 versions](#)

Google 

Result Page: 1 2 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google